

1954-333
 PROTEIN KINASE DEFICIENT,
 IMMUNOLOGICALLY ACTIVE CMVpp65
 MUTANTS

John A. Zaia et al.

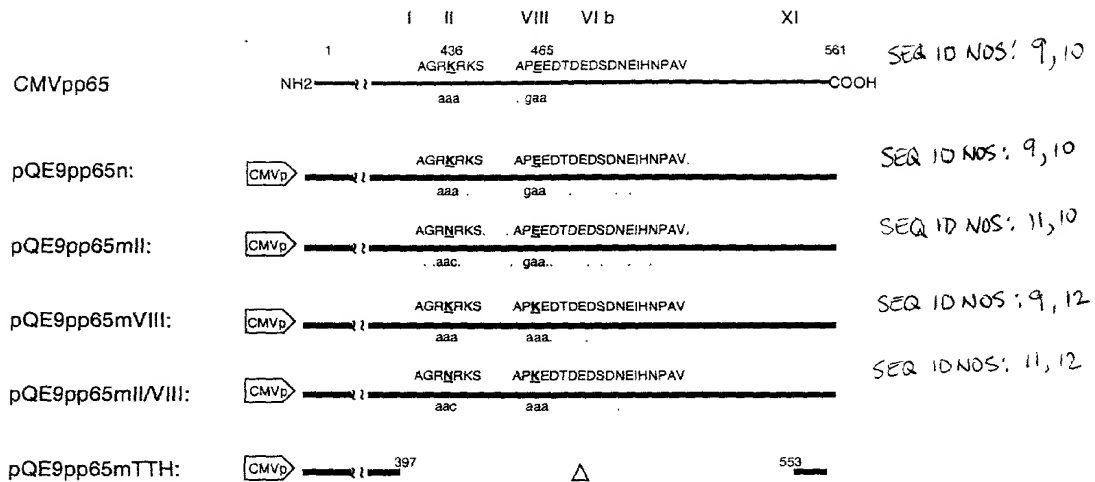


Figure 1

John A. Zaia et al.

1954-333

PROTEIN KINASE DEFICIENT,
IMMUNOLOGICALLY ACTIVE CMVpp65
MUTANTS

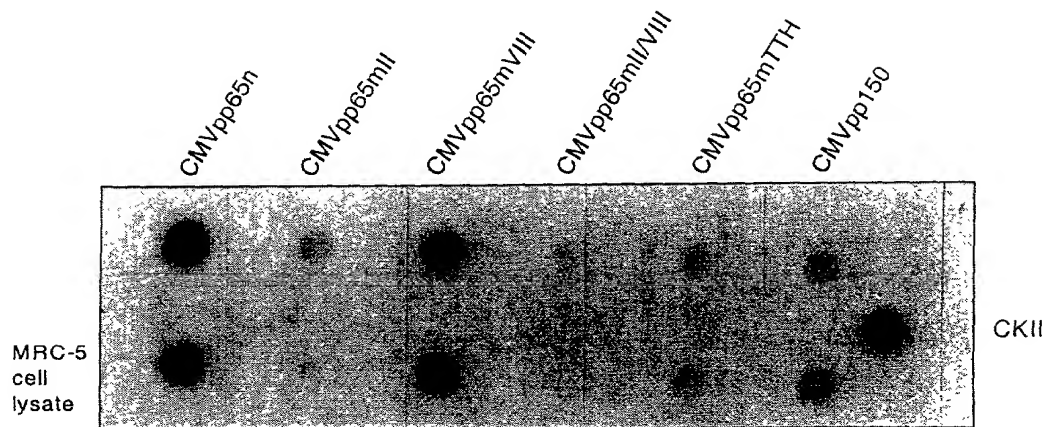


Figure 2

John A. Zaia et al.
1954-333
PROTEIN KINASE DEFICIENT,
IMMUNOLOGICALLY ACTIVE CMVpp65
MUTANTS

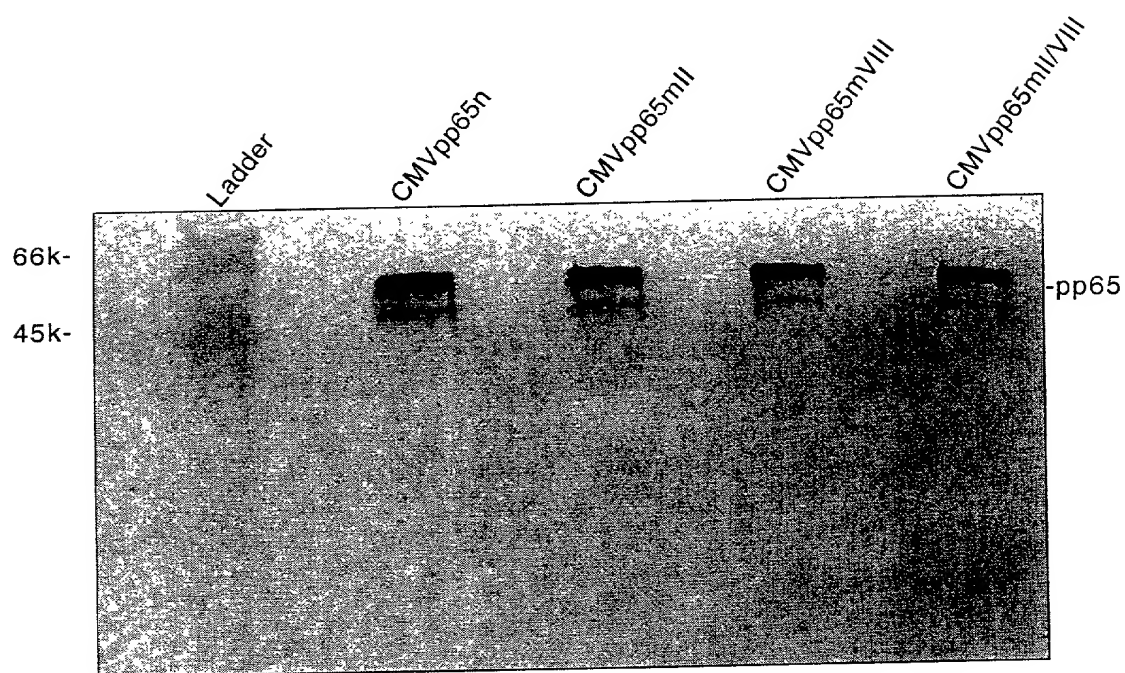


Figure 3

1954-333

PROTEIN KINASE DEFICIENT,
IMMUNOLOGICALLY ACTIVE CMVpp65
MUTANTS

John A. Zaia et al.

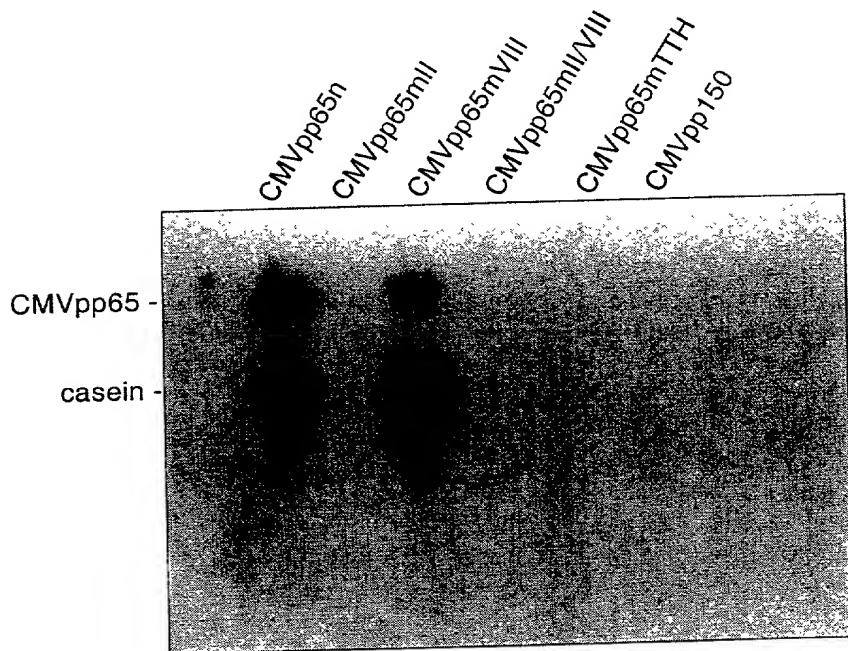


Figure 4

John A. Zaia et al.
1954-333

PROTEIN KINASE DEFICIENT,
IMMUNOLOGICALLY ACTIVE CMVpp65
MUTANTS

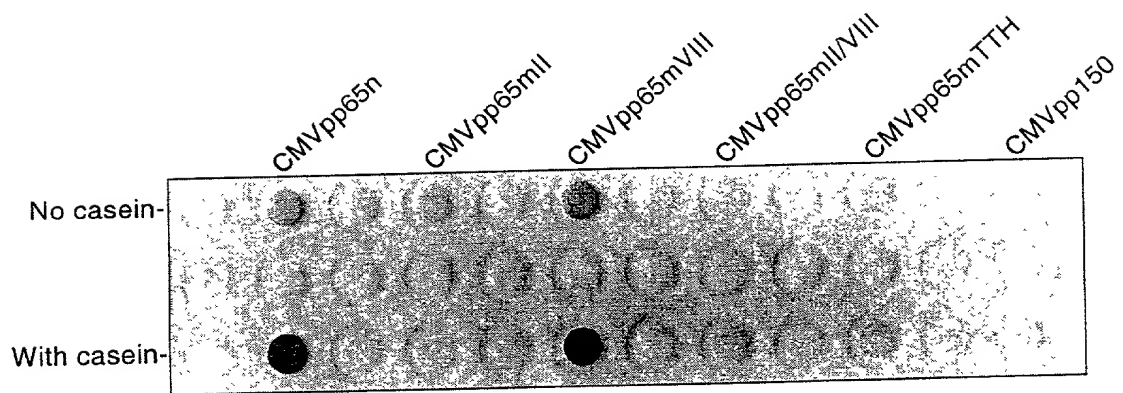
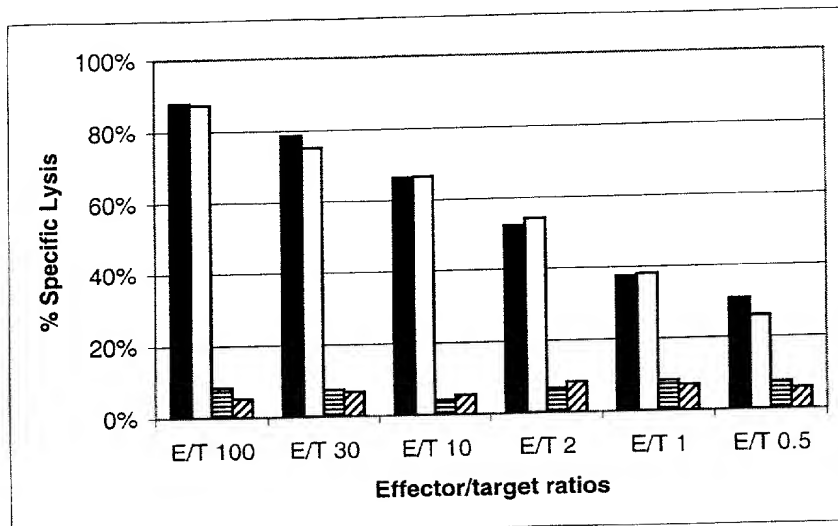


Figure 5

1954-333
PROTEIN KINASE DEFICIENT,
IMMUNOLOGICALLY ACTIVE CMVpp65
MUTANTS



■ = vac65n
□ = vac65mII
▨ = vac-wt
▨ = vacpp65mII (HLA mismatch)

Figure 6

THE JOURNAL OF CLIMATE

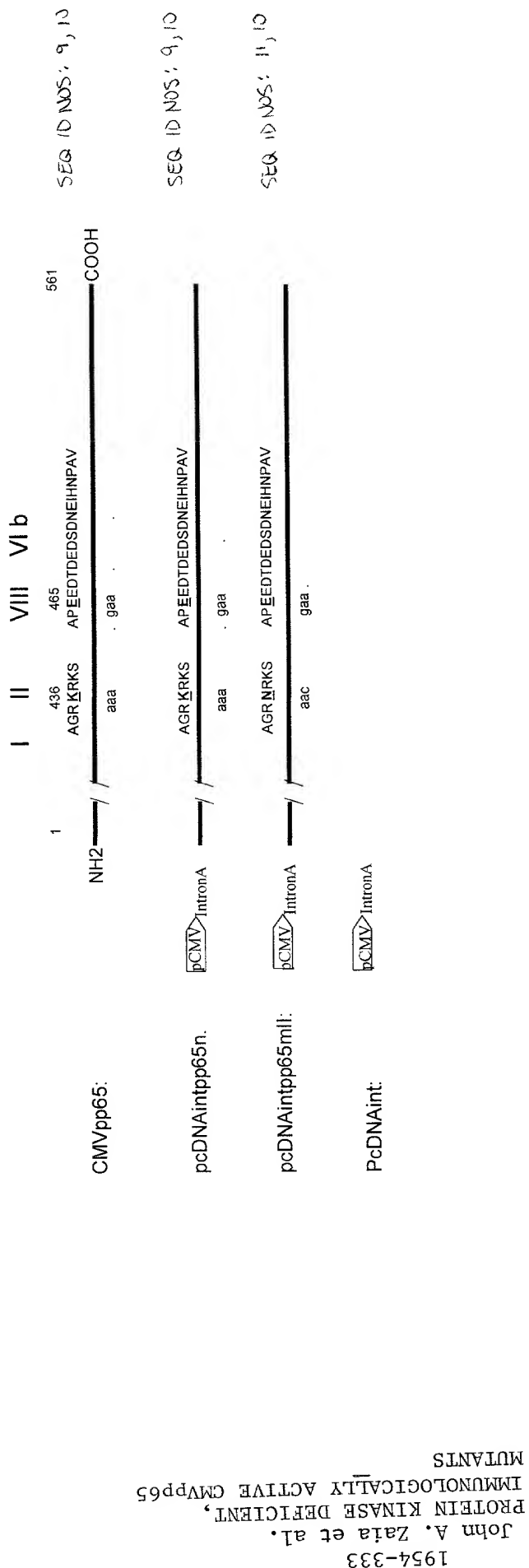
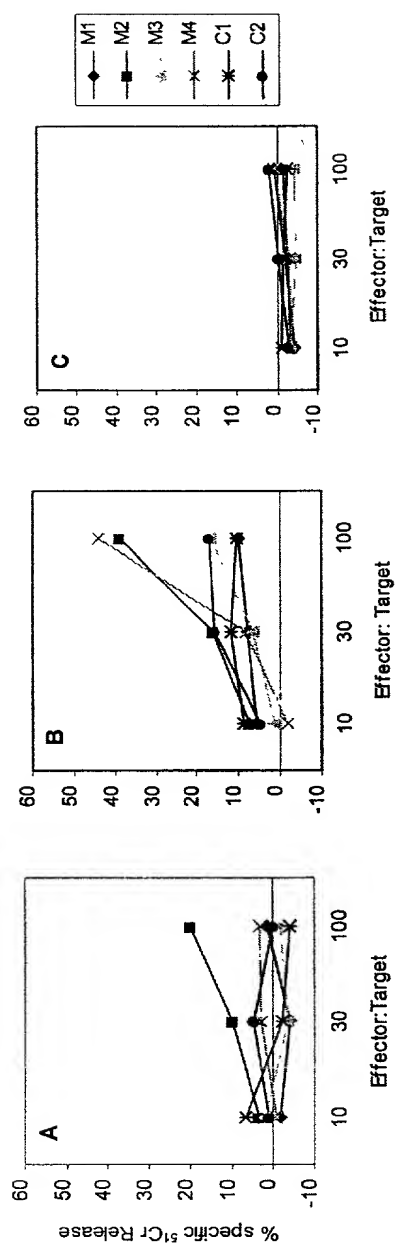


Figure 8



PROTEIN KINASE DEFICIENT,
IMMUNOLOGICALLY ACTIVE CMVpp65
MUTANTS
John A. Zajicek et al.

1954-333

John A. Zaia et al.
PROTEIN KINASE DEFICIENT,
IMMUNOLOGICALLY ACTIVE CMVp65
MUTANTS

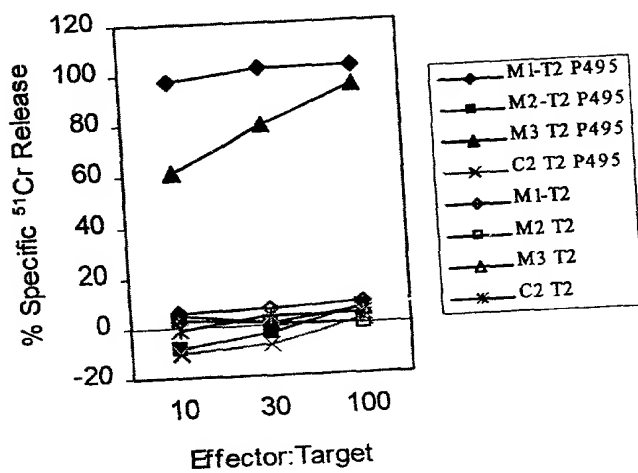


Figure 9

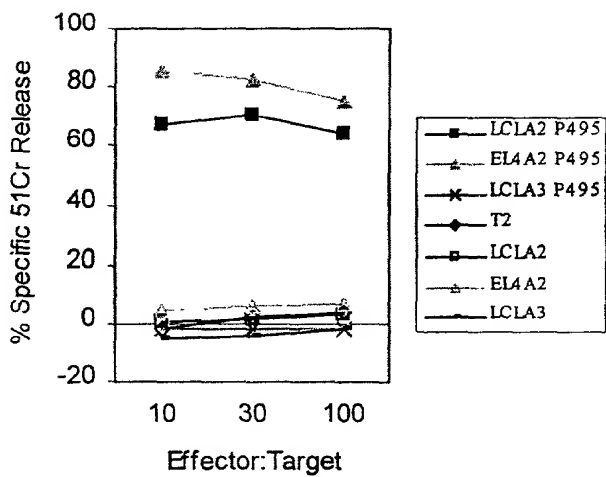


Figure 10